EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S102	1	"20060180077".pn. and excess	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:43
S103	0	"20060180077".pn. and pre \$1feed\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:44
S104	5	excess near10 (al or aluminum) near10 irradiat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:48
S105	3	"20030136333"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:52
S106	1427	(mbe or molecular near2 beam near2 epitax\$5) near16 (gan or gallium near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:56
S107	1	"20060180077".pn. and fused near5 nuclei	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 21:59
S108	13	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and (gan or aln)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:00
S109	2936	fused near5 nuclei	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:02
S110	1	fused near5 nuclei near4 aln	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:02
S111	346	two near2 dimensional near5 (aln or gan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:03
S112	1	two near2 dimensional near5 nuclei near5 (aln or gan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:03
S113	1	two near2 dimensional near5 (aln or gan) near5 fus \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:04

S114	330	two near2 dimensional near5 fus\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:04
S115	3	two near2 dimensional near5 fus\$4 same (aln or gan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:04
S116	5	two near2 dimensional near5 fus\$4 near5 grow\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:05
S117	393	two near2 dimensional near5 (aln or gan or gallium near2 nitride or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:06
S118	0	two near2 dimensional near5 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and (pre \$1feed\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:06
S119	574	(two near2 dimensional or 2d or layer\$1by\$1layer) near5 (aln or gan or gallium near2 nitride or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:15
S120	0	(two near2 dimensional or 2d or layer\$1by\$1layer) near5 (aln or gan or gallium near2 nitride or aluminum near2 nitride) near16 nuclei near5 coalsc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:15
S121	8	(two near2 dimensional or 2d or layer\$1by\$1layer) near5 (aln or gan or gallium near2 nitride or aluminum near2 nitride) near16 nuclei	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:15
S122	0	"6252255".pn. and (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:19
S123	1294	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:20
S124	719	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"2005"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:20

S125	110	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"2005" and timing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:20
S126	16	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"200" and (al or ga) near4 rich	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:21
S127	1	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py **2005" and (al or ga) near4 timing	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 22:24
S128	0	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"2003" and (al or ga) near4 timing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:20
S129	340	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and @py<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:20
S130	18	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and (al or ga!) near5 start\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:30
S131	2	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and (al or ga!) near5 timing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:31
S132	118	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and timing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:32

S133	103	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and timing and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:32
S134	4	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and t1 and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:33
S135	143	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and sequen\$6 and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:47
S136	34	step adj flow near15 (Gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 23:54
S137	338	(MBE or molecular near2 beam near2 epitax\$5) near10 (aln or gan or gallium near2 nitride or aluminum near2 nitride) and period\$4 and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:03
S138	30	(MBE or molecular near2 beam near2 epitax\$5) near10 (all or gan or gallium near2 nitride or aluminum near2 nitride) and period\$4 near10 (al or gal) and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:03
S139	163	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and period\$4 near10 (ga!) and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:06
S140	29186612	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and period\$4 near10 (ga!) near5 suppl\$6and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:06
S141	4	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and period\$4 near10 (ga!) near5 suppl\$6 and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:07
S142	3	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and (on or off or open) near10 (gal) near5 suppl\$6 and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:24

S143	34	(ain or gan or gallium near2 nitride or aluminum near2 nitride) and (on or off or open) near10 (ga!) and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:26
S144	10	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and pre\$1feed\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 11:32
S145	450	(ain or gan or gallium near2 nitride or aluminum near2 nitride) and feed\$5 near5 (gallium or Ga! or aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:05
S146	25	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and feed\$5 near5 (gallium or Gal or aluminum) and 117/84-109.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:06
S147	406	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and alone near5 (gallium or Ga! or aluminum)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:30
S148	10	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and alone near5 (gallium or Gal or aluminum) and 117/84-109. cols.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:30
S149	34	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and before near10 (ammonia or "nh.sub.3" or nitrogen) and 117/84-109. cols.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:31
S150	148	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and sequence and 117/84-109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:38
S151	87	(aln or gan or gallium near2 nitride or aluminum near2 nitride) and sequence and 117/84-109.ccls. and @py<"2005"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 12:39
L1	9406	excess\$4 near10 (aluminum or al or ga or gallium) near10 (feed\$4 or flow\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:18

L2	223	excess\$4 near10 (aluminum or al or ga or gallium) near10 (feed\$4 or flow\$4) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:19
L3	9	excess\$4 near10 (aluminum or al or gal or gallium) near10 (feed\$4 or flow\$4) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:19
L4	6	start\$5 near5 tim\$4 near10 (aluminum or al or gal or gallium) near10 (feed\$4 or flow\$4) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:21
L5	89	start\$5 near5 tim\$4 near10 (aluminum or al or gal or gallium) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:22
L6	93	start\$5 near5 tim\$4 near10 (aluminum or al or gal or gallium or TMA or TMG) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:23
L7	93	start\$5 near5 tim\$4 near10 (aluminum or al or ga! or gallium or TMA or TMG or trimethylaluminum) and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:24
L8	13	start\$5 near5 tim\$4 near10 (aluminum or al or gal or gallium or TMA or TMG or trimethylaluminum) near10 (nitrogen or ammonia or "nh. sub.3") and (gan or gallium near2 nitride or aln or aluminum near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:24
L9	122	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:30
L10	2	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and step \$1terrace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:30
L11	56	(jun near2 suda or hiroyuki near2 matsunami or norio near2 onojima).in. and (sic or silicon near2 carbide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:31

L12	47			OR	ON	2009/02/28 09:32
L13	4	("20020158258" "6447604"). pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:35
L14	2	"6165874".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/28 09:37

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